F-8660

Ser. No. 10/553,173

IN THE SPECIFICATION:

Please amended the Substitute Specification filed on October 14, 2005, at the first paragraph on page 1 as follows:

The present invention relates to a clamp device for clamping an object, such as a workpiece, to a toa fixture base, a machine table or the 1 ke.

Please amended the Substitute Specification filed on October 14, 2005, at the carryover paragraph connecting pages 7 and 8 as tollows:

The support means includes: a resilient element for urging the pressing member toward the press releasing position from the pressing position, and a receiving portion disposed in the rotary member for receiving the pressing member against the urging force of the resilient element. Therefore, when the rotary member rotates between the middle rotary position and the other rotary position and is guided by the guide means to axially toaxially translate, along with this movement, the pressing member urged by the resilient element, is received on the receiving portion of the rotary member and memberand is translated between the press releasing position and the pressing position.